Please amend the claims to read as indicated in the following list of claims:

 (Previously presented) A reconfigurable laser transmitter comprising: an integration platform having a silicon substrate;

a gain element, having an optical output, the gain element having a body of material different than said integration platform, being disposed on said integration platform;

a first optical path receiving optical output from said gain element, said first optical path comprising a silica waveguide within said integration platform;

a tunable microresonator optically coupled with said first optical path, said tunable microresonator having a body of material different than said silica waveguide and being disposed on said integration platform;

a second optical path coupled with said tunable microresonator, said second optical path comprising a silica waveguide within said integration platform; and a fixed grating in said integration platform and coupled with said second optical path.

- Cancelled.
- (Previously presented) The reconfigurable laser transmitter of claim 1 wherein said tunable microresonator comprises a microdisk or a Fabry-Perot etalon.
- 4. (Previously presented) The reconfigurable laser transmitter of claim 3 wherein said microdisk is heterogeneously attached to said integration platform.
- (Original) The reconfigurable laser transmitter of claim 1 wherein said fixed grating is fabricated in a material having a temperature sensitivity less than or equal to 0.1 Å/°C.

- 6. (Original) The reconfigurable laser transmitter of claim 1 wherein said tunable microresonator is electrically tuned.
- 7. (Original) The reconfigurable laser transmitter of claim 1 wherein said tunable microresonator is vernier tuned.
- 8. (Original) The reconfigurable laser transmitter of claim 1 wherein said fixed grating is a sampled grating.
- (Original) The reconfigurable laser transmitter of claim 1 wherein the gain element is a laser and wherein the fixed grating is a sample grating having Bragg reflection peaks for locking the laser thereto.
- 10. (Previously presented) A method for reconfiguring a wavelength of a laser comprising the steps of:

providing an integration platform formed of silicon;

coupling a tunable microresonator having a passband to a fixed grating having a plurality of reflection peaks via a silica waveguide in said integration platform, said silica waveguide including a UV-induced sampled grating;

heterogeneously mounting the tunable microresonator on said integration platform, said tunable microresonator being formed of a material different than the silica waveguide; and

tuning said tunable microresonator such that the passband of said tunable microresonator is aligned with one of said plurality of reflection peaks of said fixed grating.

- (Original) The method of claim 10 wherein said tunable microresonator is a microdisk or a Fabry-Perot etalon.
 - 12 Cancelled
- (Original) The method of claim 10 where said step of tuning is done electrically.
- 14. (Original) The method of claim 10 wherein said fixed grating is fabricated in a material having a temperature sensitivity less than or equal to $0.1 \, \text{Å}/\text{°C}$.
- (Original) The method of claim 10 wherein said fixed grating is a sampled grating.
- (Original) The method of claim 10 wherein said step of tuning is vernier tuning.
 - Cancelled.
 - 18. Cancelled.
- (Previously presented) The method of claim 38 wherein said step of electrically tuning further comprises the step of vernier tuning.
- 20. (Previously presented) The method of claim 38 wherein the step of selecting a first portion further comprises the step of coupling a fixed optical grating to said tunable Fabry-Perot etalon or microdisk microresonator.
- 21. (Previously presented) The method of claim 20 wherein said fixed optical grating is a UV-induced sampled grating.

- 22. (Previously presented) The method of claim 38 wherein the step of selecting a first portion further comprises the step of coupling a fixed optical-resonator filter to said tunable Fabry-Perot etalon or microdisk microresonator.
- (Previously presented) The method of claim 38 wherein said spectrum of light corresponds to predetermined frequencies set according to an international standard
- 24. (Previously presented) The reconfigurable laser transmitter of claim 1 wherein the gain element is a GaInAsP/InP semiconductor optical amplifier.
- 25. (Previously presented) The reconfigurable laser transmitter of claim 24 wherein the microresonator is has a body comprising GaInAsP/InP semiconductor materials.
- 26. (Previously presented) A method of configuring a transmitter to transmit one of a plurality of wavelengths, said method comprising the steps of:

passing a spectrum of light from a gain element into a tunable Fabry-Perot etalon or microdisk microresonator:

selecting a first portion of said spectrum of light to be transmitted by said transmitter:

electrically tuning said tunable Fabry-Perot etalon or microdisk microresonator, wherein a second portion of said spectrum of light is transmitted to a sampled grating fabricated in a silica waveguide for reflection back to said gain element;

forming at least another silica waveguide in a silicon integration platform, and forming the tunable Fabry-Perot etalon or microdisk microresonator from III-V semiconductor material on or in said silicon integration platform so that the Fabry-Perot

etalon or microdisk microresonator is optically coupled with said at least two silica waveguides.

- 27. (Previously presented) The method of claim 26 wherein the gain element is a GaInAsP/InP semiconductor optical amplifier.
- 28. (Previously presented) A method of configuring a transmitter to transmit one of a plurality of wavelengths, said method comprising the steps of:

passing a spectrum of light from a gain element into a tunable Fabry-Perot etalon or microdisk microresonator;

selecting a first portion of said spectrum of light to be transmitted by said transmitter;

electrically tuning said tunable Fabry-Perot etalon or microdisk microresonator, wherein a second portion of said spectrum of light is transmitted to a sampled grating fabricated in a silica waveguide for reflection back to said gain element;

wherein the gain element is a GaInAsP/InP semiconductor optical amplifier; and wherein the Fabry-Perot etalon or microdisk microresonator has a body comprising GaInAsP/InP semiconductor materials.

- Cancelled.
- 30. (Previously presented) A method of configuring a transmitter to transmit one of a plurality of wavelengths, said method comprising the steps of: passing a spectrum of light from a group III-V gain element into a tunable group III-V Fabry-Perot etalon:

selecting a first portion of said spectrum of light to be transmitted by said transmitter; and

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electrically tuning said tunable Fabry-Perot etalon, wherein a second portion of said spectrum of light is transmitted to a sampled grating fabricated in a silica waveguide for reflection back to said gain element, wherein the gain element has a body comprising GaInAsP/InP semiconductor materials and wherein the Fabry-Perot etalon also has a body comprising GaInAsP/InP semiconductor materials.

- 31. (Previously Presented) The reconfigurable laser transmitter of claim 1 wherein the gain element provides an optical signal at its optical output, wherein the fixed grating generates a sequence of Bragg reflectivity peaks in the optical signal and wherein a passband of the tunable microresonator selects one of the peaks in said sequence of Bragg reflectivity peaks.
- 32. (Previously Presented) The reconfigurable laser transmitter of claim 1 wherein the gain element is a semiconductor optical amplifier.

33. Cancelled.

 (Previously presented) A method of configuring a transmitter to transmit one of a plurality of wavelengths, said method comprising the steps of:

passing a spectrum of light from a gain element into a tunable Fabry-Perot etalon:

selecting a first portion of said spectrum of light to be transmitted by said transmitter; and

electrically tuning said tunable Fabry-Perot etalon, wherein a second portion of said spectrum of light is transmitted to a sampled grating fabricated in a silica waveguide for reflection back to said gain element, wherein said sampled grating has a

sequence of Bragg reflectivity peaks and wherein a passband of the tunable Fabry-Perot etalon selects one of the peaks in said sequence of Bragg reflectivity peaks.

- (Previously presented) The method of claim 34 wherein the gain element is a semiconductor optical amplifier.
- (Previously presented) A method of configuring a transmitter to transmit one of a plurality of wavelengths, said method comprising the steps of:

passing a spectrum of light from a group III-V gain element into a tunable group III-V Fabry-Perot etalon;

selecting a first portion of said spectrum of light to be transmitted by said transmitter; and

electrically tuning said tunable Fabry-Perot etalon, wherein a second portion of said spectrum of light is transmitted to a sampled grating fabricated in a silica waveguide for reflection back to said gain element, wherein said sampled grating has a sequence of Bragg reflectivity peaks and wherein a passband of the tunable Fabry-Perot etalon selects one of the peaks in said sequence of Bragg reflectivity peaks.

- (Previously presented) The method of claim 30 wherein the gain element is a semiconductor optical amplifier.
- (Currently amended) A method of configuring a transmitter to transmit one of a plurality of wavelengths, said method comprising the steps of:

passing a spectrum of light from a gain element into a tunable Fabry-Perot etalon or microdisk microresonator;

selecting a first portion of said spectrum of light to be transmitted by said transmitter; and

electrically tuning said tunable Fabry-Perot etalon or microdisk microresonator, wherein a second portion of said spectrum of light is transmitted to a sampled grating fabricated in a silica waveguide for reflection back to said gain element;

wherein said tunable Fabry-Perot etalon or microdisk microresonator is of a body of a different material different than the silica waveguide; and

wherein said sampled grating has a sequence of Bragg reflectivity peaks; and wherein a passband of the tunable Fabry-Perot etalon or microdisk microresonator selects one of the peaks in said sequence of Bragg reflectivity peaks.

- (Previously presented) The method of claim 38 wherein the gain element is a semiconductor optical amplifier.
- 40. (Previously presented) The method of claim 38 wherein the step of electrically tuning said tunable Fabry-Perot etalon or microdisk microresonator causes the transmitter, by vernier tuning, to tune over a number of Bragg reflection peaks generated by the sampled grating.
- 41. (Previously presented) The method of claim 40 wherein the electrically tuning step comprises moving, by injection of current, successive passbands of the tunable Fabry-Perot etalon or microdisk microresonator, so that they coincide, one at a time, with the Bragg reflection peaks generated by the sampled grating.